## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S54	8	((HEPBERT) near2 (SPINDLER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/23 16:28
S55	2	((UTE) near2 (BAUENMESTER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/23 16:28
S56	92	((THOMAS) near2 (MEIER)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/23 16:28
\$57	1	((MICHAEL) near2 (TESYE)) INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/23 16:28
S58	1	(PHOENIX BETEILICUNGS), AS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/23 16:28
S59	98	(S\$4 OR S\$5 OR S\$6 OR S\$7 OR S\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/23 16:28
	-9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -	(71/7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,64 01,64 02,64 03,64 04,64 05,64 06,64 07,64 08,64 09,64 10,64 11,64 12,64 13) CQLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/03/23 16:29
S61	5	"71".CLAS. AND AMMONIA AND (GYPSUM SAME (ABSORB OR ABSORPTION OR SORB)) AND (LIQUID SAME ORGANIC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/23 16:29
S62		NITROGEN AND FERTILIZER AND (AMMONIA OR NH3 OR "NH SUB.3") AND (CARBON DIOXIDE OR CO2 OR "CO.SUB.2") AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (LIQUID OR AQUEOUS))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/23 16:31
S63		NITROGEN AND FERTILIZER AND (AMMONIA OR NH3 OR "NH SUB.3") AND (CARBON DIOXIDE OR CO2 OR "CO.SUB.2") AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (LIQUID OR AQUEOUS)) AND (WASTE OR MANURE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/23 16:32
S64		"71".CLAS. AND NITROGEN AND FERTILIZER AND (AMMONIA OR NH3 OR "NH. SUB.3") AND (CARBON DIOXIDE OR CO2 OR "CO.SUB.2") AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (LIQUID OR AQUEOUS)) AND (WASTE OR MANURE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/23 16:32
S65		"71". CLAS. AND NITROGEN AND FERTILIZER AND (AMMONIA OR NH3 OR "NH. SUB.3") AND (CARBON DIOXIDE OR CO2 OR "CO.SUB.2") AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (LIQUID OR AQUEOUS)) AND (WASTE OR MANURE) AND (FERMENT OR FERMENTATION)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/23 16:35
S66		"71" CLAS. AND NITROGEN AND FERTILIZER AND (AMMONIA OR NH3 OR "NH. SUB.3") AND (CARBON DIOXIDE OR CO2 OR "CO.SUB.2") AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (LIQUID OR AQUEOUS)) AND (WASTE OR MANURE) AND (FERMENT OR FERMENTATION) AND (ALKALI OR ALKALINE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/23 16:36
<b>S</b> 67	15	\$65 NOT \$66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT	ADJ	ON	2010/03/23 16:37

S68	-1	"71".CLAS, AND NITROGEN AND FERTILIZER AND (WASTE OR MANURE) AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH. SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO.SUB.2"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/23 16:39
S69		"71". CLAS, AND NITPOGEN AND FERTILIZER AND (WASTE OR MANURE) AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH. SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO.SUB.2")) AND (ALKALI OR ALKALINE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/23 16:39
S70	7	S68 NOT S69	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/23 16:39
S71		"71".CLAS, AND NITPOCEN AND FERTILIZER AND (WASTE OR MANURE), AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH. SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO.SUB.2")) AND TEMPERATURE AND PRESSURE	USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/24 12:45
S72	-1	"71".CLAS. AND NITPOCEN AND FERTILIZER AND (WASTE OR MANURE) AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH. SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO.SUB.2")) AND (SULFATE OR GYPSUM)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/24 15:51
S73	4	"71".CLAS, AND NITFOCEN AND FERTILIZER AND (MANURE) AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH.SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO.SUB.2")) AND (SULFATE OR GYPSUM)	USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/25 00:35
S74		"71". CLAS, AND NITPOGEN AND FERTILIZER AND (MANURE) AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH. SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO. SUB.2")) AND "90"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/25 00:41
S75		"71".CLAS, AND NITPOGEN AND FERTILIZER AND (MANURE) AND ((ABSORB OR ABSORPTION OR ABSORBED OR SORB) SAME (LIQUID OR AQUEOUS) SAME (AMMONIA OR NH3 OR "NH.SUB.3") SAME (CARBON DIOXIDE OR CO2 OR "CO.SUB.2")) AND HEATED AND COOLED	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/25 00:42
S76	76	"71" CLAS, AND NITROGEN AND FERTILIZER AND (ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (CARBON DIOXIDE OR CO2 OR "CO. SUB.2") AND HEATED AND COOLED	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT	ADJ	ON	2010/03/25 00:43
S77	12	"71" (J.A.S. AND NITROGEN AND FERTILIZER AND (ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (CARBON DIOXIDE OR CO2 OR "CO. SUB.2") AND HEATED AND COOLED AND (REDUCED PRESSURE OR LOW PRESSURE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT	ADJ	ON	2010/03/25 00:43
S78	0	"71" CLAS, AND NITROGEN AND FERTILIZER AND (ABSORB OR ABSORPTION OR ABSORBED OR SORB) AND (ADITIONAL WITH (CARBON DIOXIDE OR CO2 OR "CO. SUB.2"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/25 01:25
S79	25	"71" CLAS, AND NITROGEN AND FERTILIZER AND (ABSORP OR ABSORPTION OR ABSORBED OR SORB) AND (ADDITIONAL WITH (CARBON DIOXIDE OR CO2 OR "CO. SUB.2"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT	ADJ	ON	2010/03/25 01:26

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